

Amendments to the Claims

These claims will replace all prior versions, and listings, of claims in the application:

1. (currently amended) A method of processing media content, the method comprising the steps of:

— ~~(210)~~ obtaining a plurality of segments of the media content, each respective one of the segments being associated with a respective predetermined emotion of a particular user; and

— ~~(230)~~ combining the segments to generate a content item ~~(300, 410)~~ for presenting to the particular user.

2. (currently amended) The method of claim 1, further comprising a step ~~(250)~~ of obtaining a response ~~(390, 440)~~ of the particular user to the generated content item ~~(300, 410)~~ when the generated content item is being presented.

3. (currently amended) The method of claim 2, further comprising a step ~~(290)~~ of generating a new content item ~~(350, 450)~~ based on the content item ~~(300, 410)~~, using the user response ~~(390, 440)~~.

4. (currently amended) The method of claim 1-~~or 3~~, further comprising a step ~~(220, 280)~~ of determining a content correlation

between the segments, wherein the determined correlation is used for combining the segments.

5. (currently amended) The method of claim 2, wherein the response relates to at least one of:

[[~]] a particular segment of the generated content item, and
~~or~~

[[~]] a particular combination of the segments.

6. (currently amended) The method of claim 1, wherein the combining comprises ~~a step of~~ applying to the segments at least one of video and/or and audio effect effects selected from at least one of: a fusion, a transformation, a transition, and a distortion.

7. (currently amended) The method of claim 1, wherein the media content comprises at least one of personal content of said user, ~~and/or and~~ generic content; and further comprising ~~a step of~~ selecting at least one segment of the generic content to connect the segments of the personal content.

8. (currently amended) The method of claim 8, wherein the media content comprises at least one of personal content of said user, ~~and/or and~~ generic content; and further comprising ~~a step of~~

controlling a ratio of the generic content to the personal content in the generated content item.

9. (currently amended) The method of claim 3, wherein at least one of

[[-]] only the response for the content item generated for the last time is analyzed, ~~or~~

[[-]] the response for the content item generated for the last time is weighted higher than a preceding response, ~~or~~ and

[[-]] an average of the responses for generated content items is calculated.

10. (currently amended) A system ~~(100)~~ for processing media content, ~~the system~~ comprising:

a processor ~~(110)~~ configured to

[[-]] identify a plurality of segments of the media content, each respective one of the segments being associated with a respective predetermined emotion of a particular user, and

[[-]] combine the segments to generate a content item ~~(300, 410)~~ for presenting to the particular user.

11. (currently amended) The system of claim 10, wherein the processor is configured to obtain a response ~~(390, 440)~~ of the

particular user to the generated content item ~~{300, 410}~~ when the generated content item is being presented.

12. (currently amended) The system of claim 11, wherein the processor is configured to generate a new content item ~~{350, 450}~~ based on the content item ~~{300, 410}~~, using the user response ~~{390, 440}~~.

13. (currently amended) The system of claim 10~~-or 12~~, further comprising a user input device ~~{140}~~ coupled to the processor, the user input device being arranged to enable the user to provide his response to the processor, and a presentation device ~~{130}~~ for presenting the content item or the new content item to the user.

14. (original) A computer program product enabling a programmable device when executing said computer program product to function as the system according to claim 13.

15. (currently amended) A method of enabling to process media content, the method comprising ~~the steps of:~~
~~— {210}~~ obtaining meta-data representative of a plurality of segments of the media content, each respective one of the segments

being associated with a respective predetermined emotion of a particular user; and

———~~(230)~~ obtaining index-data, using the meta-data, for enabling to combine the segments to generate a content item ~~(300, 410)~~ for presenting to the particular user.

16. (canceled)